Appendix D

Joint Tactical Airstrike Request

All U.S. Armed Forces use the JTAR Request Form (DD Form 1972) to request CAS. The use of this form is mandatory unless otherwise authorized by a higher authority. The following paraphrased instructions are included for reference only. A sample JTAR request form is shown in figure D-1.

JOINT TACTICAL AIRSTRIKE REQUEST	See JCS Pub 12 preparation.	, Vol II, for instructions for
SECTION I - MISSION REQUEST	1 1	DATE
	T NUMBER	SENT
		TIME BY
	TY	RECEIVED
2. IMMEDIATE: C PRIORITY		TIME BY
TARGET IS / NUMBER OF		
A PERS IN OPEN B PERS DUG IN C WPN	NS/MG/RR/AT	D MORTARS, ARTY
E AAA ADAF RKTS MISSILE G ARN	10R	H VEHICLES
3. BLDGS J BRIDGES K PILL	BOX, BUNKER	_ L SUPPLIES, EQUIP
M CENTER (CP,COM) N AREA O ROL	JTE	P MOVING NSEW
Q REMARKS		
TARGET LOCATION IS		CHECKED
4. (COORDINATES) B C (COORDINATES) (COORDINATES)	(COORDINATES)	BY
E TGT ELEV F SHEET NO G SERIES [H	CHART NO	
5. A ASAP B NI T C AT C] то	
DESIRED ORD / RESULTS A ORDNANCE		
B DESTROY C NEUTRALIZE_ D HARASS / INTERD	ICT	_
FINAL CONTROL	_	
7. A FAC/RABFAC_B CALL SIGNC	FREQ	
D ASRT E *FREQ F	FIX / CONT PT_	
8. REMARKS		
		ACKNOWLEDGED
		BDE / REGT
		DIVISION OTHER

Figure D-1. Joint Tactical Airstrike Request Form.

SECTION II - COORDINATION					
9. NGF	10. ARTY		11. AIO	/ G - :	2/G-3
12. REQUEST APPROVED DISAPPROVED	13. BY	14. REASON FOR D	ISAPPRO	VAL	
15. RESTRICTIVE FIRE PLAI	N / AIR PI AN	16. IS IN EFFECT			
A IS NOT	B NUMBER		i)	_ [TO TIME)
17. LOCATION A (FROM COORDINATE	S) B (TO COORDINATES)	18. WIDTH (METERS)	A		/ VERTEX B / VERTEX) (MINIMUM)
	SECTION III - I	MISSION DATA			
20. MISSION NUMBER	21. CALL SIGN	22. NO. AND TYPE A	IRCRAFT		23. ORDNANCE
24. EST / ACT TAKOFF	25. EST TOT	26. CONT PT / RDN\ NAVAID FIX)	'S (COOR	D/	27. INITIAL CONTACT
28. FAC/ASRT/TAC(A) CALL SIGN FREQ	29. RESTRICTIVE FIRE / AIR PLAN SEE 15 -19	30. TGT DESCRIPTION	ON	31. T	GT COORD /ELEV
32.				ACKI TUO CRC TACE ASR	P

Figure D-1. Joint Tactical Airstrike Request Form (continued).

SECTION I - MISSION REQUEST

Line Title and Elements	Explanation
-------------------------	-------------

1 Unit Called Identifies the unit designation/call

sign/preassigned number.

This is Identifies the request originator by

unit designation/call sign/preassigned

number.

Request Number For preplanned missions, indicates the

originator's request number in series. For immediate missions, this number is assigned by the ASCS/DASC.

Sent Indicates the time and the individual

who transmitted the request.

2 (Mission categories)

Preplanned:

A. Precedence For preplanned requests, enter

B. Priority precedence (block A)

or priority (block B). Precedence is stated numerically in descending order of importance, as determined by the requester. Priority is expressed

as shown below.

Immediate:

C. Priority For immediate requests, enter

priority (block C). A precedence entry is not required for immediate requests because, by definition, all

Line Title and Elements

immediate requests have a precedence of 1.

Explanation

Use the numerical designation below to determine priority (e.g., define the tactical situation) for preplanned (block B) or immediate (block C):

- 1. Emergency: Targets that require immediate action and supersede all other categories of mission priority.
- 2. Priority: Targets that require immediate action and supersede routine targets.
- 3. Routine: Targets of opportunity. Targets that do not demand urgency in execution.
- 3 Target is/ Number of

Describes the type, approximate size, and mobility of the target to be attacked. It is necessary to specify, even if a rough estimate, the number of targets (i.e., 10 tanks) or the size of the target area (i.e., personnel on a 500-meter front). Otherwise planners cannot accurately determine what force is required—aircraft numbers/type and ordnance amount/type.

4 Target Location is

Locates the target by using the MGRS prescribed for the area concerned.

Line	Title and Elements	Explanation
	A. Coordinates	Locates a point target or starting point.
	B. Coordinates	When used together with A, provides from to coordinates.
	C. Coordinates	When used together with A and B, provides a route.
	D. Coordinates	When used together with A through C, provides a route or describes a target area.
	E. Target Elevation	Target elevation in feet above sea level.
	F. Sheet Number	Self-explanatory.
	G. Series	Self-explanatory.
	H. Chart Number	Self-explanatory.
	Checked	Indicates with whom target information has been cross-checked.
5	Target Time/ Date	Indicates the time/date when the airstrike is requested.
	A. ASAP	As soon as possible.
	B. NLT	The target is to be attacked before, but not later than (NLT) the time indicated.

Line '	Title and Elements	Explanation
	C. At	Indicates time at which target is to be attacked.
	D. To	Denotes the end of the period of time in which support such as airborne alert or column cover is required. When D is used with C, B is unnecessary.
6	Desired Ordnance/ Results	Indicates the requester's desired results. This is essential information for the planner and must be carefully considered by the requester.
	A. Ordnance	Desired ordnance.
	B. Destroy	Self-explanatory.
	C. Neutralize	Self-explanatory.
	D. Harass/ Interdict	Self-explanatory.
7	Final Control	Identifies the final controller (FAC, FAC(A), etc.) who will conduct the briefing and control the release of the ordnance.
	A. FAC	Transmits the type of terminal control.
	B. Call Sign	Call sign of terminal controller.
	C. Frequency	Recommended TAD frequency that is

usable on the FEBA.

Line	Title and Elements	Explanation
	D. Fix/Control Point	Military grid coordinates and/or navigation aid (NAVAID) fix of a control point that is the furthest limit of the attack aircraft's route of flight before control by the final controller.
8	Remarks	Allows incorporation of briefing information not included elsewhere in the request. Enter data for the standard CAS brief.
1.	IP/BP	
2.		MAG: Offset Left/Right
3.	Distance	<u> </u>
4.	Target Elevation	Feet MSL
5.	Target Description	
6.	Target Location	
7.	Mark Type	Code
8.	Friendlies	
9.	Egress	

SECTION II - COORDINATION

Line	Title and Elements	Explanation
9	NGF	Now known as NSFS.
10	Artillery	Artillery coordination.
11	AIO/G-2/G-3	Air Intelligence Officer, G-2, G-3, or other Service equivalent coordination.

Line '	Title and Elements	Explanation
12	Request A. Approved B. Disapproved	Indicates the approval or disapproval of the request.
13	Ву	Indicates the individual who approved or disapproved the request.
14	Reason for Disapproval	Self-explanatory.
15	Airspace Coordination Plan A. Is Not B. Number	The ACA establishes airspace that is reasonably safe from friendly, surface-delivery, nonnuclear fires. The ACA provides a warning to aircraft of the parameters of surface-delivered fire in a specific area. A plan number or code name is issued, as appropriate.
16	Is in Effect A. From Time B. To Time	Establishes the time period that the applicable ACA plan will be in effect.
17	Location A. From Coordinates B. To Coordinates	Grid coordinates of the start/end points of the ACA's centerline.
18	Width (Meters)	Defines the ACA from either side of the centerline.

Line	Title and Elements	Explanation
19	Altitude/ Vertex A. Maximum/	ACA altitude given in feet above MSL. (Use A for Vertex only entry).

Vertex B. Minimum

SECTION III - MISSION DATA

Note: Mission data information transmitted to the requesting agency may be limited to those items not included in the request.

Line '	Title and Elements	Explanation
20	Mission Number	Indicates mission number.
21	Call Sign	Call sign of mission aircraft.
22	Number and Type Aircraft	Self-explanatory.
23	Ordnance	Type of ordnance either by code number or actual nomenclature.
24	EST/ACT Takeoff	Estimated or actual time the mission aircraft will take off.
25	EST TOT	Estimated TOT.
26	Control Point/Rendezvous (Coordinates/ NAVAID Fix)	The furthest limit of the attack aircraft's route of flight before control by the final controller. Same

Line 7	Fitle and Elements	as Line 7, item D, when designated in the request. Explanation
27	Initial Contact	Indicates the initial control agency the flight is to contact.
28	FAC/TAC(A) Call Sign Frequency	Call sign and frequency of final control agency.
29	ACA	Refer to lines 15 through 19 for this data.
30	Target Description	Self-explanatory.
31	Target Coordinates/ Elevation	Self-explanatory.
32	BDA Report	This optional space is used to record BDA for each mission.
	Line 1/ Call Sign	Call sign of the reporting aircraft.
	Line 2/ Mission Number	Mission number of the CAS mission for which results are being reported.
	Line 3/ Request Number	Requesting unit's request number.
	LINE 4/ Location	The location of the target when it was attacked.
	Line 5/TOT	The time the aircraft began attack on the target/the time the aircraft completed the mission and departed the target.

Line Title and Elements	Explanation
Line 6/Results	The specific results of the mission. (e.g., "10 tanks destroyed, 150 killed in action (enemy unit neutralized, mission successful").
Remarks	Other information appropriate to the tactical situation or as requested.